1981

NOTE FOR: Deputy Director for Administration

FROM:

James H. McDonald Director of Logistics

SUBJECT: Printer for Project SAFE

Max:

1. In response to your question re printer status or type for Project SAFE, the following information is provided.

a. Request for Proposal (RFP) 4-81A will be issued within the next week for the procurement of dot matrix printers. This will be a joint procurement to satisfy the requirements of both the 4C\* and SAFE\*\* projects. The RFP solicits bids for the purchase of the printers, spares, maintenance, and training services for the period through Fiscal Year 1986. The specific requirements for printers to support the SAFE Project are indicated below:

25 printers June - July 1981 July - October 1982 - 205 printers (30 of which must meet full TEMPEST standards)

- b. In addition to the firm requirement for 230 printers through FY 1982, an option to acquire an additional 150 units in both FY 1983 and FY 1984 is also included in the RFP. Thus, the total possible number of printers which could be ordered under this contract to support the SAFE Project is 530 units through 30 September 1984.
- 2. ODP has suggested of the companies listed below, only Dataroyal, Integral Data, and International Systems Marketing have a printer that seems to satisfy the detailed requirements of the RFP.

Dataroyal Anadex Datasouth Centronics Diablo C. Itoh DIP Computer Printers International Facit Dataproducts

<sup>\* 4</sup>C is an acronym for the Community-wide Computer-Assisted Compartmentation Control Project.

<sup>\*\*</sup> SAFE is an acronym for the Systems Analyst File Environment Project.

## Administrative

## Approved For Release 2003/08/13 : CIA-RDP84B00890R000500030069-7

SUBJECT: Printer for Project SAFE

Florida Data

General Electric

Hetra

Integral Data

Inteq

International Systems Marketing

Malibu

Micro Peripherals

Microtek

MQI Computer Products

Okidata

Qume Tally

TEI

Teletype

Texas Instruments

However, Procurement Division, OL, will probably add several additional sources.

James H. McDonald

STAT